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ABSTRACT

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The present invention provides a symmetric-key cryptographic technique capable of realizing both highspeed cryptographic processing having a high degree of parallelism, and alteration detection. The present invention performs the steps of: dividing plaintext composed of redundancy data and a message to generate a plurality of plaintext blocks each having a predetermined length; generating a random number sequence based on a 10 secret key; generating a random number block corresponding to one of said plurality of plaintext blocks from said random number sequence; outputting a feedback value obtained as a result of operation on said one of the plurality of plaintext blocks and said random number block, said feedback value being fed back to another one of the plurality of plaintext blocks; and performing an encryption operation using said one of the plurality of plaintext blocks, said random number block, and a feedback value obtained as a result of operation on still another one of the plurality of plaintext blocks to produce a ciphertext block.